INTERNATIONAL INDIAN SCHOOL BURAIDAH

Worksheet for the Academic Year 2025-26

Class: 3

MATHEMATICS WORKSHEET #7

CH# 5 DIVISION & CH# 6 MORE ABOUT DIVISION

Date:

A.	FILL IN THE BLANKS.
1.	is a way of sharing or grouping things equally.
2.	is the symbol for division.
3.	The number to be divided is the
4.	The number that we are dividing by is called
5.	The answer in division is called
6.	The number leftover after division is called the
7.	If 5 x 6 = 30 then $30 \div 5 = $
8.	Every multiplication fact has a corresponding fact.
9.	Any number divided by gives the number itself.
10.	Any number divided by itself will give as the quotient.
11.	Zero divided by any number (except 0) gives
12.	32 ÷ 1=
13.	67÷ = 1
14.	÷ 84 = 0
15.	16÷ 4 =
	CHOOSE THE CORRECT ANSWER.
16.	If (quotient x divisor) + remainder ={ {divisor / dividend}}
17.	35 shared equally by 5 is { 7 /8}
	We cannot divide any number by{{1 / 0 }}
	The remainder always be than the divisor. {greater / smaller}
20.	12 put into equal groups of 3 are groups. { 4 / 6 }
C.	Solve with the help of repeated subtraction.
	a. 28 ÷ 7 b. 15 ÷ 5 c. How many 9s in 45?
D.	Use multiplication to find division facts.
	a. 64 ÷ 8 = b. 54 ÷ 6 = c. 18 ÷ 2 =
E.	Use each multiplication sentence to write two division facts.
	a. 4 x 8 = 32 b. 7 x 3 = 21
F.	Find the quotient and the remainder using long division.
	a. 58÷2 b.96÷8 c. 185÷5 d. 875÷3 e. 387÷8
G.	Divide and check your answer.
	a. 80 ÷7 b. 95÷3 c. 195÷4 d. 650÷5
H.	Solve the following word problems.
a.	The teacher had 27 pencils to distribute to 9 students. If she shared the pencils equally among
	them, how many pencils will each student get?
b.	42 bottles of paint are available in 6 boxes. How many paint bottles are there in each box if all
	haves have the same number of hattles?